

## Searches for User *gverbitsky* (Count = 31761)

Queries 31712 through 31761.

Find   
   Next  Oldest  
 Edit  Help  Return

| S #                    | Updt              | Database                           | Query   |
|------------------------|-------------------|------------------------------------|---|
| <a href="#">S31761</a> | <a href="#">U</a> | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | optical fiber align\$4 and (Impact\$3 or di or collision)   |
| <a href="#">S31760</a> | <a href="#">U</a> | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | optical fiber align\$4  |
| <a href="#">S31759</a> | <a href="#">U</a> | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | alignment receiv\$4 and tramsmit\$4 or al: receiv\$3 and emit\$3  |
| <a href="#">S31758</a> | <a href="#">U</a> | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | integarated circuit protect\$3 or printed b: protect\$3 or circuit board protect\$3 or cl: protect\$3 or module protec\$3 and "light' (emission surface or emitting surface)  |
| <a href="#">S31757</a> | <a href="#">U</a> | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | integarated circuit protect\$3 or printed b: protect\$3 or circuit board protect\$3 or cl: protect\$3 or module protec\$3 and "light'   |
| <a href="#">S31756</a> | <a href="#">U</a> | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | integarated circuit protect\$3 or printed b: protect\$3 or circuit board protect\$3 or cl: protect\$3 or module protec\$3   |
| <a href="#">S31755</a> | <a href="#">U</a> | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | (impact\$3 or collision or displacement or suspension or shock absor\$4 or position or position sensor or tactile sensor or pro device or protection element or protecti\$ or \$3alignment detector or \$3alignment optical displaement sensor) and (optical alignment) |
| <a href="#">S31754</a> | <a href="#">U</a> | PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD | (impact\$3 or collision or displacement or suspension or shock absor\$4 or position or position sensor or tactile sensor or pro device or protection element or protecti\$ or \$3alignment detector or \$3alignment optical displaement sensor)                         |
| <a href="#">S31753</a> | <a href="#">U</a> | PGPB,USPT,USOC,EPAB,JPAB           | (impact\$3 or collision or accelerometer\$ suspension or protection or shock absor\$ obstacle detector or position detector or j  |

S31752 U PGPB,USPT,USOC,EPAB,JPAB

sensor or optical position or tactile detector  
(light source) and (optical fiber)  
(impact\$3 or collision or accelerometer\$  
suspension or protection or shock absor\$  
obstacle detector or position detector or  
sensor optical position tactile detector)  
(impact\$3 or collision or accelerometer\$  
suspension or protection or shock absor\$  
obstacle detector position detector or pos  
sensor optical position tactile detector)  
(250/221,227.11,227.24,227.14,222.1;73  
[CCLS] and (impact\$3 or collision or  
accelerometer\$1 or suspension or protec\$  
shock absor\$5 or \$3alignment or deflecti\$  
displacement or deformation) and (light :  
light emitter or light detector or light rec  
light connector)

S31750 U PGPB,USPT,USOC,EPAB,JPAB

(250/221,227.11,227.24,227.14,222.1;73  
[CCLS] and (impact\$3 or collision or  
accelerometer\$1 or suspension or protec  
shock absor\$5 or \$3alignment or deflecti  
displacement or deformation) and (light :  
light emitter or light detector or light rec  
light connector)

S31749 U PGPB, USPT, USOC, EPAB, JPAB

(250/221,227.11,227.24,227.14,222.1;73

S31748 U PGPB,USPT,USOC,EPAB,JPAB

(250/221,227.11,227.24,227.14,222.1;73

S31747 U PGPB,USPT,USOC,EPAB,JPAB

(250/221,227,11,227,24,227,14,222,1;73

S31746 U PGPB,USPT,USOC,EPAB,JPAB

(250/221,227.11,227.24,227.14,222.1;73

S31745 U PGPB,USPT,USOC,EPAB,JPAB

(374/179,183,208,180,163;136/200;439/

S31744 U PGPB.USPT.USOC.EPAB.JPAB

(374/179, 183.208.180.163:136/200:439/

S31743 U PGPB USPT USOC EPAB JPAB

(374/179.183.208.180.163:136/200:439/

S31742 U PGPB USPT USOC EPAB IPAB

D (dry \$3) same (wood shaving or wood fib.

S31742 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (dry\$3) same (wood shaving or wood fib tobacco) and (conveyer or conveyor or b (temperature or moisture) and (agglomer inhomogeneit\$3 or impurit\$3 or granulat particle\$1) and (infrared camera or therm imag\$3 or CCD or thermograph\$4 or inf

# Freeform Search

|   |  |
|---|--|
| <b>Database:</b>  | <input type="checkbox"/> US Pre-Grant Publication Full-Text Database<br><input type="checkbox"/> US Patents Full-Text Database<br><input type="checkbox"/> US OCR Full-Text Database<br><input checked="" type="checkbox"/> EPO Abstracts Database<br><input type="checkbox"/> JPO Abstracts Database<br><input type="checkbox"/> Derwent World Patents Index<br><input type="checkbox"/> IBM Technical Disclosure Bulletins |
| <b>Term:</b>  | <input type="text" value="L7 and (Impact\$3 or displaement or collision)"/> <span style="float: right; border: 1px solid black; padding: 2px;">[ ]</span> <span style="float: right; border: 1px solid black; padding: 2px;">[ ]</span>  |
| <b>Display:</b>   | <input type="text" value="10"/> <b>Documents in Display Format:</b> <input type="text" value="-"/> <b>Starting with Number:</b> <input type="text" value="1"/> <span style="float: right; border: 1px solid black; padding: 2px;">[ ]</span>   |
| <b>Generate:</b> <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image |  |

---

**[Search] [Clear] [Interrupt]**

## Search History

**DATE:** Friday, May 13, 2005    [Printable Copy](#)    [Create Case](#)

| Set          | Name   | Query   |           |          |                |
|--------------|--|---|-----------|----------|----------------|
| Name         | Query  |   | Hit Count | Set Name | Set result set |
| side by side |  |   |           |          |                |
|              |  | DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ |           |          |                |
| L8           | L7 and (Impact\$3 or displaement or collision)   |   | 132       | L8       |                |
| L7           | optical fiber align\$4   |   | 2778      | L7       |                |
| L6           | alignment receiv\$4 and tramsmit\$4 or alighment receiv\$3 and emit\$3   |   | 2         | L6       |                |
| L5           | L4 and (emission surface or emitting surface)  |   | 16        | L5       |                |
| L4           | L3 and "light"   |   | 1344      | L4       |                |
| L3           | integarated circuit protect\$3 or printed board protect\$3 or circuit board protect\$3 or chip protect\$3 or module protec\$3  |   | 4565      | L3       |                |
| L2           | L1 and (optical fiber\$1 alignment)  |   | 189       | L2       |                |
| L1           | (impact\$3 or collision or displacement or suspension or shock absor\$4 or position detector or position sensor or tactile sensor or protection device or protection element or protecti\$3 housing or \$3alignment detector or \$3alignment sensor or optical displaement sensor) |   | 2516989   | L1       |                |

END OF SEARCH HISTORY